EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	62	(task near2 (assign\$3 allocat\$3) with processor).ab. and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 14:55
L2	88	task adj type same (task near2 assign\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06
L3	5	task adj type same (task near2 assign\$3 with processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L4	480	(task near2 (assign\$3 allocat\$3) with processor) and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L5	62	(task near2 (assign\$3 allocat\$3) with processor).ab. and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L6	1442	task with type and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L7	40	task with type and 718/100-108.ccls. and "jennifer"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L8	22	task near4 type and 718/100-108.ccls. and "jennifer"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L9	201	(assign\$3 allocat\$3) near4 tasks with processor.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06
L10	26	(assign\$3 allocat\$3) near4 tasks with processor.ab. and (task near2 type)	US-PGPUB; USPAT; USOOR; EPO	OR	ON	2009/02/06 16:10

L11	14	processor near2 array same (task near3 assign\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 116:10
L12	20	processor near2 array same (task near3 schedul\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 116:10
L13	3	scheduler with (task adj type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L14	2916	(task process thread) near4 type same schedul\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 116:10
L15	429	(task process thread) near4 type same schedul\$3 same (assign \$3 allocat\$3 allot\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 116:10
L16	93	(task process thread) near4 type same schedul\$3 same (assign \$3 allocat\$3 allot\$3) and 718/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L17	34	processor near array same ((task process thread) near2 (assign \$4 allocat\$3 allot\$3 map\$4))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L18	2926	((task process thread) near2 (assign\$4 allocat \$3 allot\$3 map\$4)) with type	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L19	5481	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L20	539	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same (type kind)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06
L21	35	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same (type kind) and 718/102.cds.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10

L22	120	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same (type kind) and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L23	30	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same ((type kind) near2 (task process thread)) and 718/100-108.cds.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06
L24	12	("4972314" "5798667" "5798667" "5798667" "5798667" "5928968" "59285092" "5978831" "6104721" "6173306" "6298448" "6314447" "6484265" "6862623").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L25	1	"20050066328"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L26	23	task near2 affected with number	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L27	0	valaue with (task adj4 type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L28	242	value with (task adj4 type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L29	7	value with (task adj4 type) with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10

L30	12	("4972314" "5210872" "5798667" "5838968" "5925092" "5978831" "6104721" "6173306" "6298448" "6314447" "6484265" "6862623").PN.	US-PGPUB; USPAT; USOCR	woOR	ON	2009/02/06 16:10
L31	3469	task with counter	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L32	251	task with counter and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L33	0	task with counter same scheudling and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L34	0	task with counter same shceduling and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L35	27	task with counter same scheduling and 718/100-105.ccls.	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L36	65	task with count\$3 same assign\$3 and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L37	2	task with count\$3 same assign\$3.ab. and 718/100-105.ccls.	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L38	17	task with count\$3 with processor same assign \$3 and 718/100-105. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L39	359	task near2 type with processor	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L40	10	task near2 type with processor same max	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L41	10	task near2 types with processor same max\$4	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L42	4	task near2 types with processor same count \$3	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10

L43	2	processor with capcity	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L44	19699	processor with capacity	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L45	216723	L39 an dl19	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L46	236173	L39 an L44	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L47	33	L39 and L44	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L48	88	task adj type same (task near2 assign\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L49	5	task adj type same (task near2 assign\$3 with processor)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L50	480	(task near2 (assign\$3 allocat\$3) with processor) and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L51	62	(task near2 (assign\$3 allocat\$3) with processor).ab. and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L52	1442	task with type and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L53	40	task with type and 718/100-108.ccls. and "jennifer"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L54	22	task near4 type and 718/100-108.ccls. and "jennifer"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L55	201	(assign\$3 allocat\$3) near4 tasks with processor.ab.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10

L56	26	(assign\$3 allocat\$3) near4 tasks with processor.ab. and (task near2 type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L57	14	processor near2 array same (task near3 assign\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L58	20	processor near2 array same (task near3 schedul\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L59	3	scheduler with (task adj type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L60	2916	(task process thread) near4 type same schedul\$3	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L61	429	(task process thread) near4 type same schedul\$3 same (assign \$3 allocat\$3 allot\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L62	93	(task process thread) near4 type same schedul\$3 same (assign \$3 allocat\$3 allot\$3) and 718/???.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L63	34	processor near array same ((task process thread) near2 (assign \$4 allocat\$3 allot\$3 map\$4))	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L64	2926	((task process thread) near2 (assign\$4 allocat \$3 allot\$3 map\$4)) with type	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L65	5481	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L66	539	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same (type kind)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10

L67	35	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same (type kind) and 718/102.cds.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L68	120	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same (type kind) and 718/100-108.ccls.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06
L69	30	((assign\$4 allocat\$3 allot\$3 map\$4) near2 (task process thread)) with processors same ((type kind) near2 (task process thread)) and 718/100-108.cds.	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06
L70	12	("4972314" "5210872" "5798667" "5838968" "5925092" "5978831" "6104721" "6173306" "6228448" "6314447" "6484265" "6862623").FN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L71	1	"20050066328"	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L72	23	task near2 affected with number	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L73	О	valaue with (task adj4 type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L74	242	value with (task adj4 type)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L75	7	value with (task adj4 type) with processor	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10

L76	12	("4972314" "5210872" "5798667" "5838968" "5925092" "5978831" "6104721" "6173306" "6298448" "6314447" "6484265" "6862623").PN.	US-PGPUB; USPAT; USOCR	wOR	ON	2009/02/06
Ľ77	3469	task with counter	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L78	251	task with counter and 718/100-105.ccls.	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L79	0	task with counter same scheudling and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L80	0	task with counter same shceduling and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L81	27	task with counter same scheduling and 718/100-105.ccls.	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L82	65	task with count\$3 same assign\$3 and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L83	2	task with count\$3 same assign\$3.ab. and 718/100-105.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L84	17	task with count\$3 with processor same assign \$3 and 718/100-105. ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L85	359	task near2 type with processor	US-PGPUB; USPAT; USOOR	OR	ON	2009/02/06 16:10
L86	10	task near2 type with processor same max	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L87	10	task near2 types with processor same max\$4	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L88	4	task near2 types with processor same count \$3	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10

L89	2	processor with capcity	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L90	19699	processor with capacity	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L91	216723	L85 an dl19	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L92	236173	L85 an L90	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L93	33	L85 and L90	US-PGPUB; USPAT; USOCR	OR	ON	2009/02/06 16:10
L94	1	processor adj task adj value	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L95	4	updat\$3 with values same task adj type	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L96	103	DSP same (task near2 assign\$3)	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10
L97	12	DSP same (task near2 assign\$3) same value	US-PGPUB; USPAT; USOCR; EPO	OR	ON	2009/02/06 16:10

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